

FIGURE 1

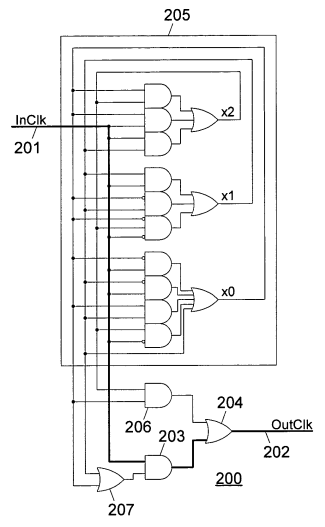


FIGURE 2

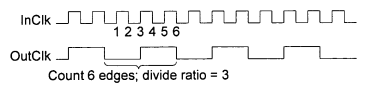


FIGURE 3

\ C		
xn-1, , x2, x1, x0	0	1
Gray code 0		
Gray code 1		
Gray code 2		
Gray code 3		
•••		
Gray code r		
Gray code r+1		
•••		
Gray code 2n-r-2		
Gray code 2n-r-1		
Gray code 2 ⁿ -3		
Gray code 2 ⁿ -2		
Gray code 2 ⁿ -1		

FIGURE 4A

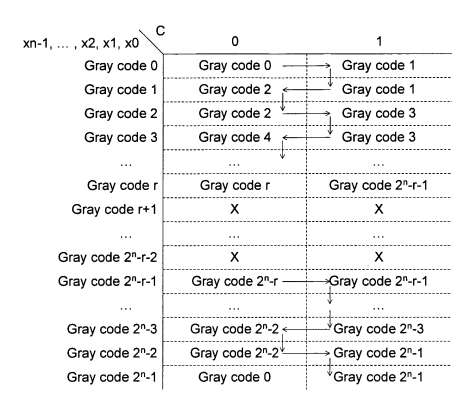


FIGURE 4B

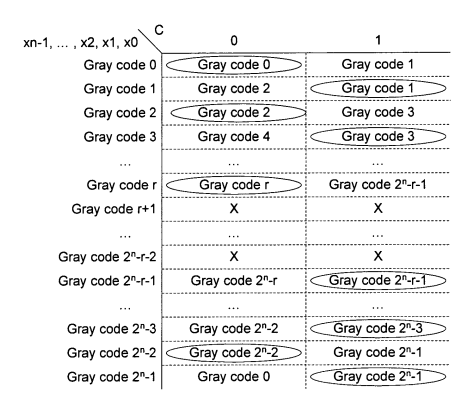


FIGURE 4C

xn-1, , x2, x1, x0 S,	, C	01	11	10
Gray code 0	0	0	Х	1
Gray code 1	0	0	1	1
Gray code 2	0	0	1	1
Gray code 3	0	0	1	1
		•••		
Gray code r	0	0	1	1
Gray code r+1	Х	0	Х	1
Gray code 2 ⁿ -r-2	0	0	1	1
Gray code 2 ⁿ -r-1	0	0	1	1
Gray code 2 ⁿ -3	0	0	1	1
Gray code 2 ⁿ -2	0	0	1	1
Gray code 2 ⁿ -1	1	Х	1	1

FIGURE 4D

10	Gray code 0	Gray code 0	Gray code 2	Gray code 2	Ξ	Gray code r	Gray code r	÷	Gray code r+1	Gray code 2 ⁿ -r-1	÷	Gray code $2^{n}-3$	Gray code 2 ⁿ -3	Gray code 2 ⁿ -1
11	×	Gray code 1	Gray code 1	Gray code 3	;	Gray code r-1	×	÷	Gray code 2 ⁿ -r-2	Gray code 2 ⁿ -r-2	÷	Gray code 2 ⁿ -4	Gray code 2 ⁿ -2	Gray code 2 ⁿ -2
01	Gray code 1	Gray code 1	Gray code 3	Gray code 3	:	Gray code r+1	Gray code 2 ⁿ -r-2	÷	Gray code 2 ⁿ -r-2	Gray code 2 ⁿ -r	÷	Gray code 2 ⁿ -2	Gray code 2 ⁿ -2	×
OO 00	Gray code 0	Gray code 2	Gray code 2	Gray code 4	:	Gray code r	×	:	Gray code 2 ⁿ -r-1	Gray code 2 ⁿ -r-1	÷	Gray code 2 ⁿ -3	Gray code 2 ⁿ -1	Gray code 2 ⁿ -1
S, xn-1,, x2, x1, x0	Gray code 0	Gray code 1	Gray code 2	Gray code 3	<u> </u>	Gray code r	Gray code r+1	:	Gray code 2"-r-2	Gray code 2 ⁿ -r-1	:	Gray code 2 ⁿ -3	Gray code 2 ⁿ -2	Gray code 2 ⁿ -1

FIGURE 4E

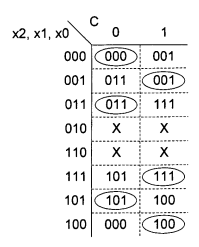
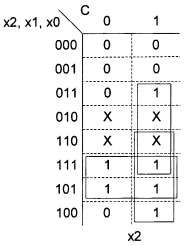


FIGURE 5A



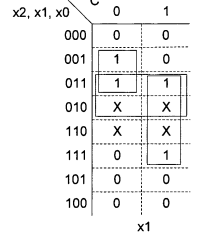
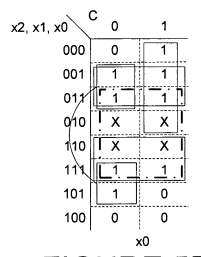


FIGURE 5B

FIGURE 5C



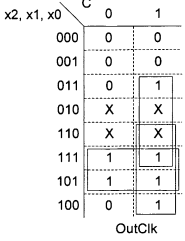


FIGURE 5D

FIGURE 5E

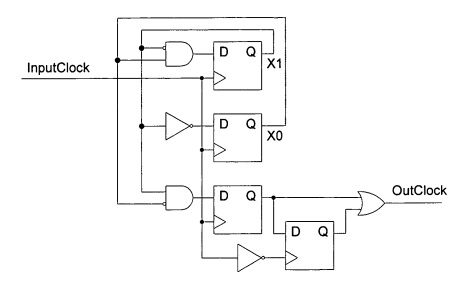


FIGURE 6